Day : Monday Date: 1/29/2007

Time: 09:24:38

• * PALMINTRANET

Inventor Information for 10/709381

Inventor Name	City	State/Country
HOPPEL, BERNICE E.	DELAFIELD	WISCONSIN
BLAWAT, LEROY R.	MILWAUKEE	WISCONSIN
LORBIECKI, JOHN	HUBERTUS	WISCONSIN
MAIER, CYNTHIA F.	WAUWATOSA	WISCONSIN
ANGELOS, ELISABETH CAROL	HARTLAND	WISCONSIN
BOSKAMP, EDDY BENJAMIN	MENOMONEE FALLS	WISCONSIN
Appin into Contents Petition into	Atty//Agent Info Continutty//Re	eexam Foreign (
Search Another: Application# PCT / PCT /	Search or Patent#	Search Search
	Search Search	
Attorney Docket #	@==11@11	

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US 20050245805 A1	US- PGPUB	20051103	BILATERAL IMAGING APPARATUS	600/407		Hoppel, Bernice E. et al.
US 20050242816 A1	US- PGPUB	20051103	SYSTEM AND METHOD FOR OPERATING TRANSMIT OR TRANSMIT / RECEIVE ELEMENTS IN AN MR SYSTEM	324/322	324/318	Kurpad, Krishna Nagaraj et al.
US 20050228267 A1	US- PGPUB	20051013	Method and apparatus for improved breast imaging	600/415		Bulkes, Cherik et al.
US 20050070785 A1	US- PGPUB	20050331	METHOD AND APPARATUS OF GRADIENT ECHO IMAGING WITH ON-THE-FLY OPTIMIZATION OF TISSUE SUPPRESSION	600/410	324/309	Ahluwalia, Baldev S. et al.
US 20040111025 A1	US- PGPUB	20040610	Method and system using a non- electrical sensor for gating	600/428		Avniash, Gopal B. et al.
US 20040000907 A1	US- PGPUB	20040101	Technique for simultaneous acquisition of multiple independent MR imaging volumes with optimization of magnetic field homogeneity for spin preparation	324/309	324/311; 324/313	Ahluwalia, Baldev S. et al.
US 20030201775 A1	US- PGPUB	20031030	Degenerate birdcage resonator for magnetic resonance imaging	324/318	324/309	Boskamp, Eddy Benjamin
US 20030201774 A1	US- PGPUB	20031030	Multiple channel, cardiac array for sensitivity encoding in magnetic resonance imaging	324/318	324/309	Klinge, Julia Helena Anna et al.
US 20030184294 A1	US- PGPUB	20031002	Multiple channel, neuro vascular array coil for magnetic resonance imaging	324/318	324/309; 600/411	Boskamp, Eddy Benjamin et al.
US 20030184293 A1	US- PGPUB	20031002	Multiple channel, microstrip transceiver volume array for magnetic resonance imaging	324/318	324/309; 324/322	Boskamp, Eddy Benjamin et al.
US 7034530 B2	USPAT	20060425	Technique for simultaneous acquisition of multiple independent MR imaging volumes with optimization of magnetic field homogeneity for spin preparation	324/309		Ahluwalia; Baldev S. et al.
US 7012428 B1	USPAT	20060314	Method and apparatus of reducing artifacts in phase-cycled steady-state free precession imaging	324/309	·	Ward; Heidi A. et al.
US 6995561 B2	USPAT	20060207	Multiple channel, microstrip transceiver volume array for magnetic resonance imaging	324/318	324/322; 600/421	Boskamp; Eddy Benjamin et al.
US 6982554 B2	USPAT	20060103	System and method for operating transmit or transmit/receive elements	324/318	324/319	Kurpad; Krishna

.

			in an MR system			Nagaraj et al.
US 6825660 B2	USPAT	20041130	Degenerate birdcage resonator for magnetic resonance imaging	324/318		Boskamp; Eddy Benjamin
US 6822450 B2	USPAT	20041123	Multiple channel, cardiac array for sensitivity encoding in magnetic resonance imaging	324/318		Klinge; Julia Helena Anna et al.
US 6459265 B1	USPAT	20021001	Method and apparatus for reducing input impedance of a preamplifier	324/322	324/318	Lou; Xiaoming et al.
US 6369550 B1	USPAT	20020409	Method and apparatus for reducing input impedance of a preamplifier	323/208	323/280; 323/352	Lou; Xiaoming et al.